Rule ClC308: Log stream caused structure to reach high threshold

Finding: The SMF Type 88 data showed that the log stream caused its coupling

facility structure to reach high threshold.

Impact: This finding has a LOW IMPACT or MEDIUM IMPACT on the performance

of the CICS region.

Logic flow: This is a basic finding, based on an analysis of the SMF Type 88 system

logger data. The finding applies only with CICS/Transaction Server for

OS/390.

Discussion: The CICS Log Manager is a domain that was introduced with

CICS/Transaction Server for OS/390. The CICS Log Manager replaces the

journal control management function of earlier releases of CICS.

Please refer to Rule CIC301 for more general information about the

interaction between CICS and the MVS system logger.

Data in a log stream is contained in two kinds of storage: (1) *interim storage*, where data can be accessed quickly without incurring DASD I/O, and (2) *DASD log data set storage*, where data is "hardened" for longer term access. When the interim storage medium for a log stream reaches a user-defined threshold, the log data is offloaded to DASD log data sets.

There are two types of log streams: coupling facility log streams and DASD-only log streams. The main difference between the two types of log streams is the storage medium system logger uses to hold interim log data:

- In a coupling facility log stream, interim storage is contained in coupling facility list structures.
- In a DASD-only log stream, interim storage is contained in local storage buffers on the system, as an MVS data space areas associated with the system logger address space.

Interim storage normally is "offloaded" to DASD log data sets based on two parameters associated with each log stream: the HIGHOFFLOAD and LOWOFFLOAD parameters. The values for these parameters are expressed as a percent of the interim storage¹ being filled.

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¹The controls apply **only** to staging data set usage with DASD-only log streams. With coupling facility log streams, the controls apply to both coupling facility structure usage and staging data set usage if the log stream is duplexed to staging data sets.

- When the interim storage (either coupling facility structure or staging data set) is filled to the HIGHOFFLOAD threshold point or beyond, the system logger begins offloading log data to the DASD log stream data sets. For example, if the HIGHOFFLOAD parameter is specified as 80% (this is the default value), the system logger normally would begin offloading interim storage to DASD log data sets when 80% or more of the structure is used.
- The LOWOFFLOAD threshold is the point in the interim storage (coupling facility structure or staging data set), as a percent of space consumed, where the system logger stops offloading log data to DASD log data sets. The default LOWOFFLOAD parameter value is 0%, indicating that the system logger will offload all the log stream to DASD log data sets once offloading has commenced.

When a system logger user issues the IXGWRITE macro for a coupling facility log stream, the system logger writes to the coupling facility structure. When the write completes, the system logger categorizes the event as a *Type-1*, *Type-2*, or *Type-3* completion. The categorization indicates how much space in the structure is being used by the log stream when the completion occurred.

- A Type-1 completion indicates that, after the write completed, the percentage of the structure space used was less than the HIGHOFFLOAD threshold, meaning that system logger is using the coupling facility successfully. This is a desired completion status.
- A Type-2 completion indicates that, after the write completed, the
 percentage of the structure space used was equal to or greater than the
 HIGHOFFLOAD threshold. This means that the system logger begins
 managing storage resources by migrating data from the coupling facility
 to DASD log data sets.
- A Type-3 completion indicates that a given log stream is close to consuming all the space in the coupling facility. A Type-3 completion can occur if there is a failure which prevents the system logger from promptly moving data from the coupling facility structure to DASD log data sets or if the system logger configuration is tuned incorrectly. The Type-3 completions are analyzed by Rule CIC309.

The MVS system logger writes SMF Type 88 records containing statistics for each connected log stream. This information is available as MXG TYPE88 file. Since the SMF Type 88 records are from a system view, the records do not contain information related to individual CICS regions.

The SMF Type 88 records do identify the structures and log streams to which the information applies. Consequently, CPExpert can use the <u>CICS</u>

interval statistics to identify specific structures and log streams that apply to specific CICS regions. CPExpert can then select information from the SMF Type 88 records that describe the structures and log streams used by the particular CICS region.

CPExpert examines the SMF88SC2 variable (Count of Type-2 completions) in the SMF Type 88 records. CPExpert produces Rule CIC308 when the exceeds the STRC2 guidance variable SMF88SC2 value USOURCE(CICGUIDE). The default value for the **STRC2** is zero, indicating that CPExpert should produce Rule CIC308 whenever the HIGHOFFLOAD threshold was reached in an SMF interval.

Suggestion: The number of Type-2 completions is simply a count of the number of times the HIGHOFFLOAD threshold for the coupling facility structure was reached based on writes to the specific log stream. Reaching the HIGHOFFLOAD threshold might or might not be an indication of a problem.

> You might wish log data to be frequently "hardened" to a DASD log data set. In this situation, you would define a relatively small coupling facility structure or specify a relatively low value for the HIGHOFFLOAD threshold. Consequently, you would expect to have Type-2 completions relatively often and a relatively large number of Type-2 completions would not be a cause for concern.

If this condition applies to the log stream, you should consider "turning off" Rule CIC308 for this log stream. Please refer to Section 3 for instructions on how to "turn off" rules and for instructions on how to specify guidance for individual log streams or structures.

 You might have multiple log streams sharing the coupling facility structure, or you might not wish to experience the overhead of offloading. In this situation, a large number of Type-2 completions (with the corresponding overhead of offloading) might be cause for alarm.

If this condition applies to the structure, you should consider separating the log streams that use the structure (either creating a new coupling facility structure or using a different distribution scheme for the log streams amongst the structures that are defined. As a general guidance, you should not have log streams with different characteristics sharing the same coupling facility structure. IBM recommends that log streams sharing a coupling facility structure have similar rates of writing and similar amounts of data written.

Reference: OS/390 MVS System Management Facilities

OS/390 (V2R4): Section 9.1.1.2 OS/390 (V2R5): Section 9.1.1.2 OS/390 (V2R6): Section 9.1.1.2 OS/390 (V2R7): Section 9.1.1.2 OS/390 (V2R8): Section 9.1.1.2 OS/390 (V2R9): Section 9.1.1.2 OS/390 (V2R10): Section 9.1.1.2 z/OS (V1R1): Section 9.1.1.2 z/OS (V1R2): Section 9.1.1.2 z/OS (V1R3): Section 9.1.1.2 z/OS (V1R4): Section 9.1.1.2

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